

## WEST Search History for Application 10501647

Creation Date: 2008101717:42

Query	DB	Op.	Plur.	Thes.	Date
20030158672	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-17-2008
susuki.in. and snp.clm.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-17-2008
kamatani.in. and snp.clm.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-17-2008
tanaka.in. and snp.clm.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-17-2008
(snp or single adj nucleotide adj polymorphism) same domain	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-17-2008
((snp or single adj nucleotide adj polymorphism) same domain ) and (drug adj repons\$ or disease)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-17-2008
((snp or single adj nucleotide adj polymorphism) same domain ) and (drug adj repons\$ or disease)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-17-2008
((snp or single adj nucleotide adj polymorphism) same domain ) and drug adj reponse	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-17-2008
((snp or single adj nucleotide adj polymorphism) same domain ) and drug adj response	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-17-2008
((snp or single adj nucleotide adj polymorphism) same domain ) and drug adj responsiveness	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-17-2008
((snp or single adj nucleotide adj polymorphism) same domain ) and response adj5 pharmaceutical	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-17-2008
((snp or single adj nucleotide adj polymorphism) same domain and drug adj response ) and disease adj5 susceptibility	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-17-2008